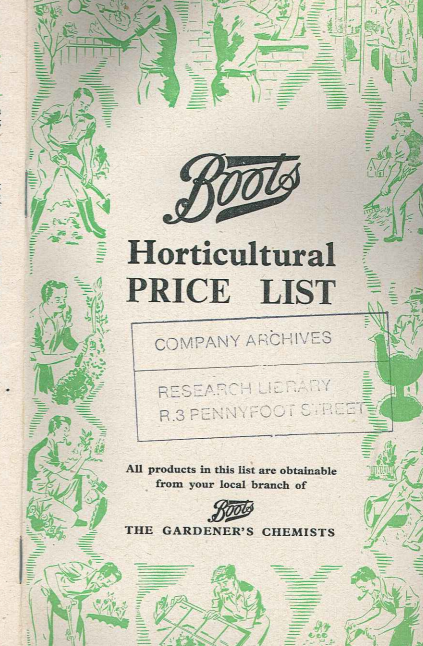
Pest or Disease	Spray or Dust used	Directions	Remarks
Weeds on Lawns	Lornox Selective Weedkiller	1 fl. oz2 gall water	Water lawn with a fine rose can using 2 gall. to 20 sq. yds. April-Sept.
White Fly (Greenhouse)	Tetrachlorethane	See label for directions	Fumigate during the evening. See label for list of sensitive plants.
Wireworms	4% Gammexane Dust	₹ oz. per sq. yd.	Work into the soil before planting crops. Do not use where root crops are to be grown.
Woodlice	5% DDT Dust, or 4% Gammexane Dust	• In	Dust a round woodwork and breeding places.
Woolly Aphis	Gammexane Emulsion	See label for directions	Spray the colonies in early spring.
Worms on Lawns	Mowrah Meal or Lead Arsenate	6-8 oz. per sq. yd. 1½-2 oz. per sq. yd.	Broadcast, then water in. Sweep worms up later. Apply to the sur- face before rain.



Page 24

A15/6

Preparations for use against FUNGUS DISEASES

BOUISOL*

A colloidal copper fungicide which is effective against Celery Blight, Rose Black Spot Disease, Peach Leaf Curl, etc. An excellent copper fungicide for all purposes.

6 oz., 1/7

1 gall., 23/-

CHESHUNT COMPOUND*

An effective control for Damping-off disease in seedlings. 8 oz., 1/4 14 lb., 23/4

COPPER SULPHATE

For making Bordeaux and Burgundy Mixture and as a wood preservative.

1 lb., 10½d.

14 lb., 10/-

COPPER WHITE OIL EMULSION

A mixture of colloidal copper and white oil which is effective against Tomato Leaf Mould, Black Spot, Rust and Mildew of roses, etc., and also checks Red Spider.

40 oz., 6/
1 gall., 20/
5 gall., 75/-

COPPESAN*

A concentrated copper fungicide for the control of Potato Blight. 8 oz., 1/9 1 cwt., 225/-

P. HARVESAN*

An organic mercury seed dressing. Prevents pre-emergence rots of peas as well as controlling various cereal diseases.

1 lb., 2/6
56 lb., 102/8

7 lb., 15/3
14 lb., 28/1 cwt., 196/-

LIME SULPHUR*

For prevention of Apple and Pear Scab, American Gooseberry Mildew. Also controls Blackcurrant Big Bud Mite and fruit tree Red Spider.

1 qt., 2/5

1 gall., 6/3

5 gall., 26/-

LIVER OF SULPHUR

For making sprays used against Mildew. 1 lb., 2/6

28 lb., 58/4

Page 2

* and P. See Page 10

PREPARATIONS for use against Fungus Diseases-cont.1.

P. MERCURIC CHLORIDE (Corrosive Sublimate)

For the control of Club Root in brassica plants. Obtainable in powder or tablet form.

Solution Tablets gr. 4.375. Each tablet makes 1 pint of 1: 2,000

solution.
Bottle of 100 tablets, 2/101

GREEN SULPHUR DUST

For dusting plants affected with Mildew. Coloured green. A high grade horticultural Sulphur, arsenic free and 'non-balling.'

1 lb., 8½d.

1 cwt., 45/-

SULPHUR DUST, HORTICULTURAL

As above but not coloured green. 7 lb., 2/7½

1 cwt., 27/9

SULPHUR, DISPERSIBLE

Readily mixes with water to make a liquid Sulphur Spray. 8 oz., 1/6 4 lb., 10/6

Preparations for use against PESTS

CALOMEL DUST, 4%

Use as a deterrent against Onion Fly and Cabbage Root Fly. Mix with equal quantities of hydrated lime and use at the rate of 1 dessertspoonful per hole to control Club Root.

4 oz., 6d.

1 lb., 1/9

1 cwt., 80/6

CARBON DISULPHIDE

A soil furnigant for use against soil pests. 1 lb., 2/4 5 gall. @ $1/1\frac{1}{2}$ lb. (71/1 approx.)

DDT DUST, HORTICULTURAL 5% *

Use against Apple Blossom Weevil, Caterpillars, Leatherjackets, Ants, Woodlice, Earwigs, etc. Sprinkler drum 1/9 7 lb., 6/- 1 cwt., 68/-

DERRIS DUST*

A non-poisonous dust used against Caterpillars, Weevils, etc. 8 oz., 10½d. 1 lb., 1/6 7 lb., 7/- 1 cwt., 55/-

k and 🛂 See page 10

Page 3